AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A flexible substrate comprising:

a plurality of terminal blocks, each of which has a plurality of electrode terminals,

the plurality of terminal blocks including a first terminal block and a second terminal block blocks having different terminal pitches, wherein:

a post-thermal compression bonding elongation compensation amount being set for each terminal block in accordance with the terminal pitch thereof.

the pitch of the first terminal block corresponds to a first predetermined pitch adjusted by a first post-thermal-compression-elongation compensation amount that is dependent on the first predetermined pitch, and

the pitch of the second terminal block corresponds to a second predetermined pitch adjusted by a second post-thermal-compression-elongation compensation amount that is dependent on the second predetermined pitch.

- 2. (Original) The flexible substrate as set forth in claim 1, wherein: per terminal block, a line width and a space width of the terminal electrodes are so set as to absorb accumulated elongation and misalignment caused after the thermal compression bonding.
 - 3. (Original) The flexible substrate as set forth in claim 1, wherein:

the first terminal block has a terminal pitch smaller than a terminal pitch of the second terminal block;

a ratio of the line width over the terminal pitch, of the second terminal block is smaller than a ratio of the line width over the terminal pitch, of the first terminal block.

- 4. (Original) The flexible substrate as set forth in claim 1, comprising: a dummy terminal block in non-formation areas in which the electrode terminals are not provided, the dummy terminal block having a plurality of dummy electrode terminals.
- 5. (Original) The flexible substrate as set forth in claim 4, wherein: the dummy electrode terminals are identical with the electrode terminals of one of the terminal blocks.
- 6. (Original) The flexible substrate as set forth in claim 4, wherein: the dummy electrode terminals have the same terminal pitch as the electrode terminals of one of the terminal blocks.
- 7. (Original) The flexible substrate as set forth in claim 3, comprising: a dummy terminal block in a non-formation area in which the electrode terminals are not provided, the dummy terminal block including a plurality of dummy electrode terminals having the same terminal pitch as the first terminal block.
- 8. (Currently amended) A liquid crystal display module comprising a flexible substrate, wherein:

the flexible substrate includes:

a plurality of terminal blocks, each of which has a plurality of electrode terminals, the plurality of terminal blocks including a first terminal block and a second terminal <u>block</u> blocks having different terminal pitches, <u>wherein:</u> a post thermal compressionbonding elongation compensation amount being set for each terminal block in accordance with

the terminal pitch thereof.

the pitch of the first terminal block corresponds to a first predetermined pitch adjusted by

a first post-thermal-compression-elongation compensation amount that is dependent on the first

predetermined pitch, and

the pitch of the second terminal block corresponds to a second predetermined pitch

adjusted by a second post-thermal-compression-elongation compensation amount that is

dependent on the second predetermined pitch.

9-10. (Canceled)

11. (New) The flexible substrate of claim 1, wherein the first terminal block comprises

electrodes corresponding to segment electrode terminals, and the second terminal block

comprises electrodes corresponding to common electrode terminals.

- 4 -